

PostScript

CALENDAR OF EVENTS

5th International Baltic Congress of Sports Medicine

7–8 December 2007, Lithuania

Further details: website: www.basm2007.com

Wrightington Sports Shoulder Conference 2008

11–12 January 2008, Wrightington Hospital, Wigan, UK

Further details: website: www.wrightington.com; Email: upperlimb@wrightington.org.uk

Expedition Medicine Ltd (EML) courses

February 2008, polar course

Further details: website: www.expeditionmedicine.co.uk; Email: luci@acrossthedivide.com

The Painful Joint – From Problems to Solutions

18–28 February 2008, Antarctica

Further details: website: www.peregrineadventures.com/antarctica/specialist_voyages.asp

Emergency and Wilderness Medicine – Where Every Decision Counts

29 February to 9 March 2008, Antarctica

Further details: website: www.peregrineadventures.com/antarctica/specialist_voyages.asp

ACSP Clinical Sports Medicine – Lower Limb

1–2 March 2008, Sydney, Australia

Further details: website: www.acsp.org.au

24th International Jerusalem Symposium on Sports Medicine

9–11 March 2008, Israel

Further details: website: www.isas.co.il

Rendezvous 11

24–29 March 2008, Las Vegas, USA

Further details: website: www.casm-acms.org/pg_AnnualMeetings_en.php

2nd International Congress on Physical Activity and Public Health

13–16 April 2008, Amsterdam

Further details: website: www.ICPAPH08.org

ACSM

28–31 May 2008, Indianapolis, USA

Further details: website: www.acsm.org/AM/Template.cfm?Section=Annual_Meeting2

2nd World Congress on Sports Injury Prevention

26–28 June 2008, Norway

Further details: website: www.ostrc.no/en/Congress

23rd ACSP Annual Conference/Football Australasia

22–25 October 2008, Melbourne, Australia

Further details: website: to be advised

12th Asian Federation of Sports Medicine Congress

3–6 December 2009, Amritsar, India

Further details: website: www.iasm.co.in or www.afsmonline.com; Email: afsmc2009@gmail.com

CORRECTION

doi: 10.1136/bjsm.2006.033480corr1

von Stengel S, Kemmler W, Kalender WA, Engelke K, Lauber D. Differential effects of strength versus power training on bone mineral density in postmenopausal women: a 2-year longitudinal study. *Br J Sports Med* 2007;41:649–655.

On pages 652 and 653 the keys for figures 3 and 4 are incorrect. The keys should be colour-coded grey for ST and black for PT. Please see the corrected figures 3 and 4 included here. The journal apologises for this error.

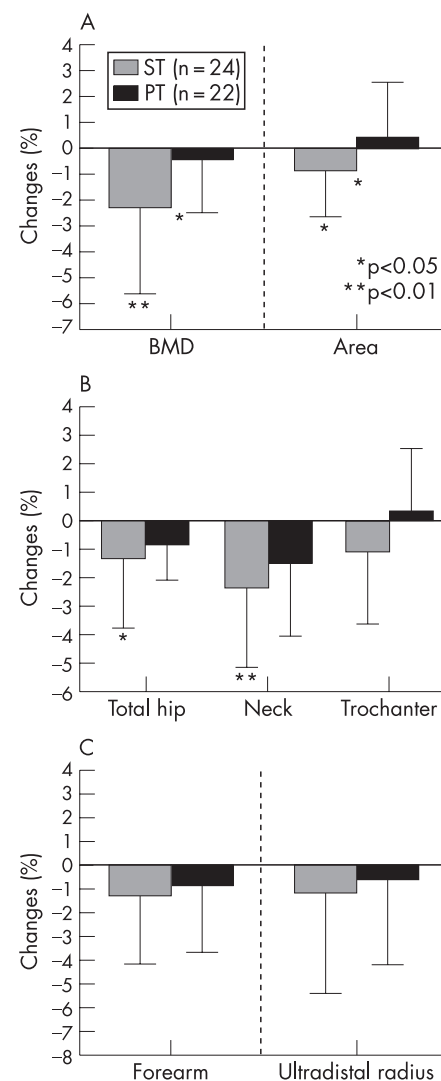


Figure 3 Percentage changes in bone mineral density (BMD), measured by dual x-ray absorptiometry, between baseline and year 2 at (A) the lumbar spine (L1–L4), (B) the proximal femur and (C) the forearm in the strength training (ST) and power training (PT) group. Values are mean (SD). Significant between-group differences are marked with asterisks.

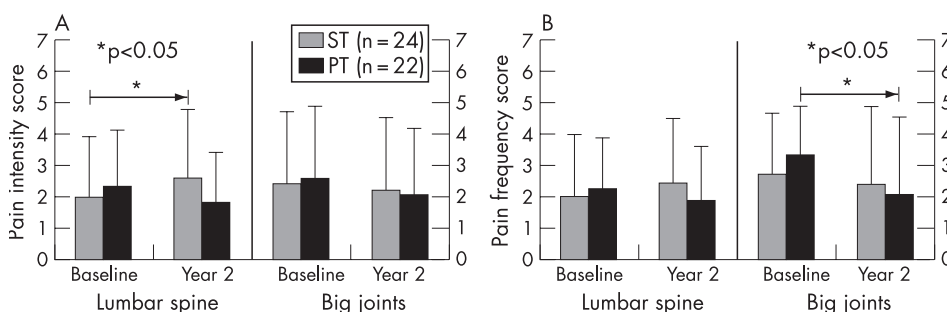


Figure 4 Pain frequency (A) and pain intensity (B) at baseline and year 2 at the lumbar spine and big joints in the strength training (ST) and power training (PT) group. Values are mean (SD). Significant within-group changes are marked with an asterisk.